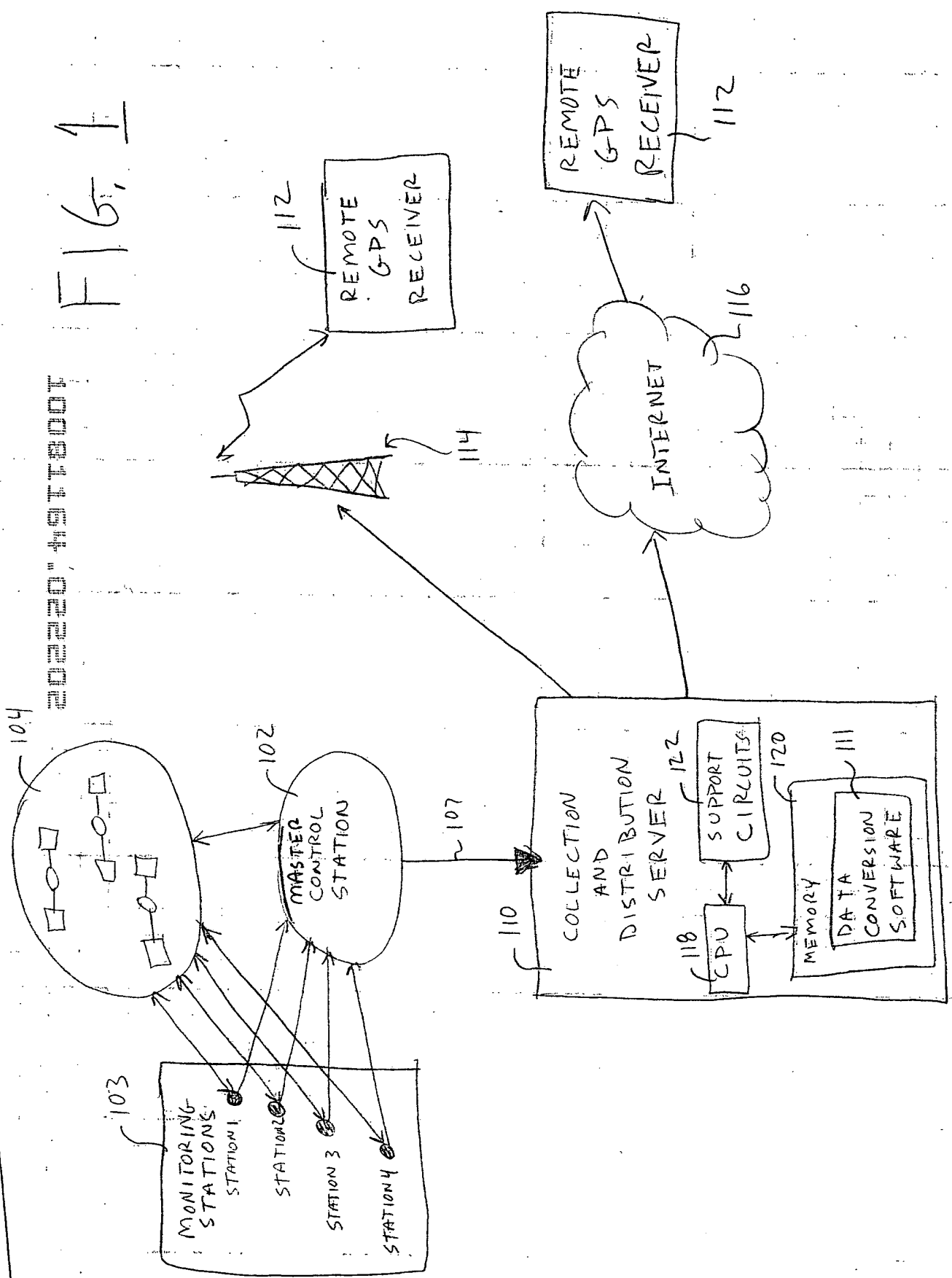


FIG. 1



2022049T800T 1003164.02200

200

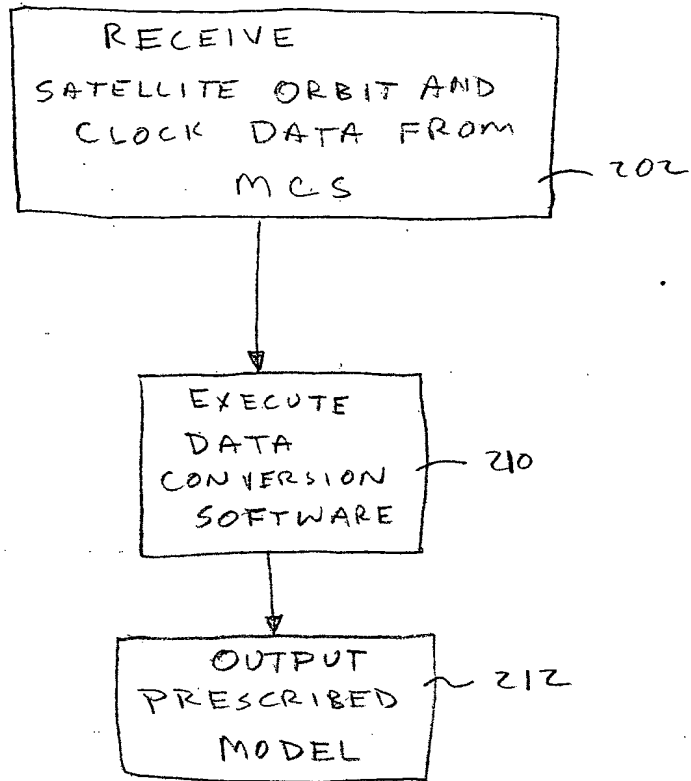


FIG. 2

The graph illustrates the cooling process of a body. The temperature starts at 300°C at 0 hours and decreases in a series of steps, reaching 302°C at 24 hours. The temperature remains constant at 302°C for the last 2 hours of the 24-hour period.

Time (t) in hours	Temperature (T) in $^{\circ}\text{C}$
0	300
2	302
4	302
6	302
8	302
10	302
12	302
14	302
16	302
18	302
20	302
22	302
24	302

11/6/53

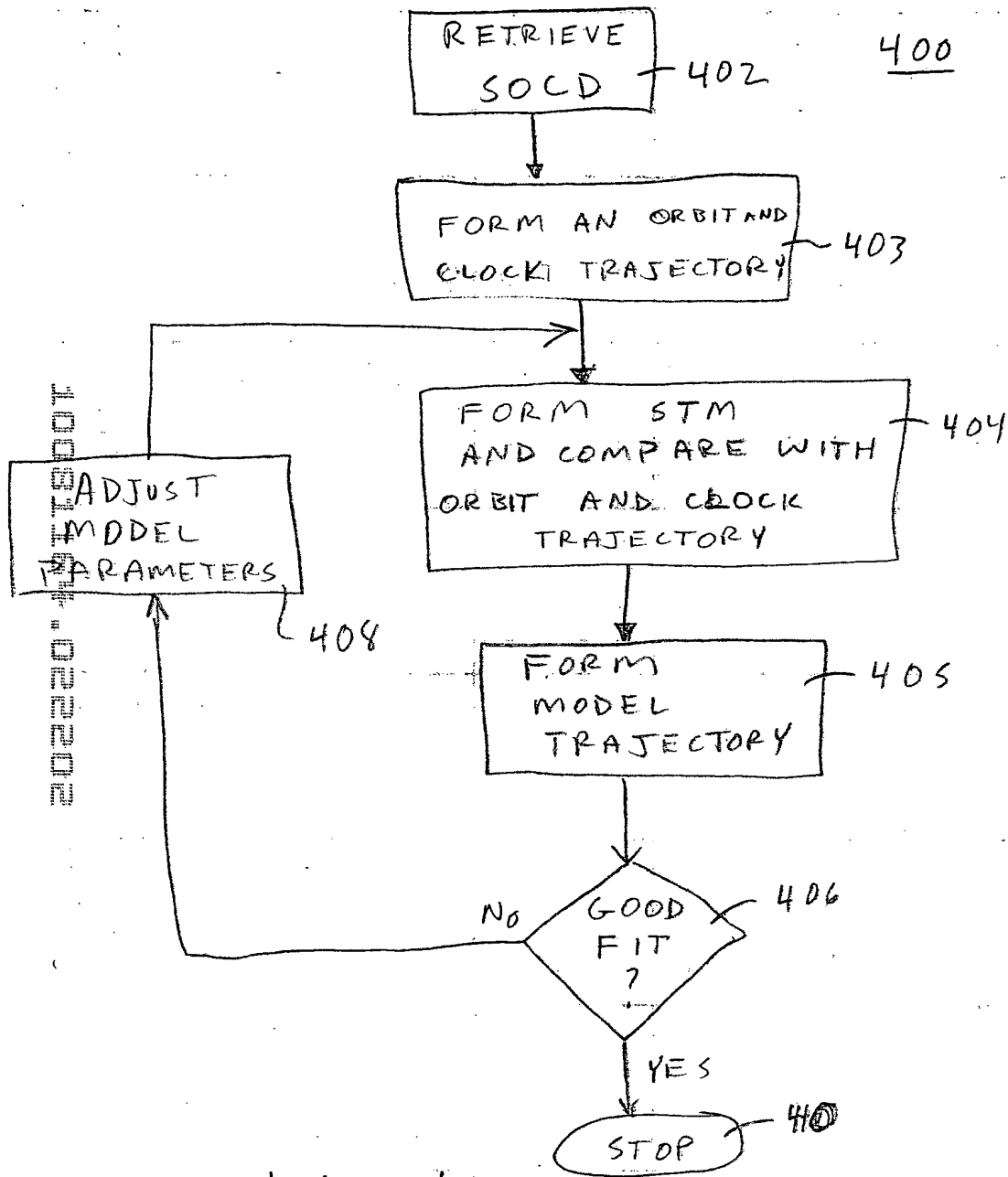


FIG. 4

202220"49T1800T

ORBIT AND CLOCK TRAJECTORY

ORB FOR SATELLITE PRN 1, WEEK 1115				
TIME OF WEEK (SECONDS)	SATELLITE POSITION X (METERS)	SATELLITE POSITION Y (METERS)	SATELLITE POSITION Z (METERS)	SATELLITE CLOCK OFFSET (SECONDS)
560400.0	151210924.3	-6269504.8	-20691762.4	0.00017930409
560460.0	15333252.6	-6169907.8	-20632874.0	0.00017930408
560520.0	15455578.4	-6085020.3	-20572383.0	0.00017930408
560580.0	15577888.4	-5963848.4	-20510284.2	0.00017930407
560640.0	15700169.1	-5863397.7	-20446612.6	0.00017930407

FIG. 5

20220"49T800T

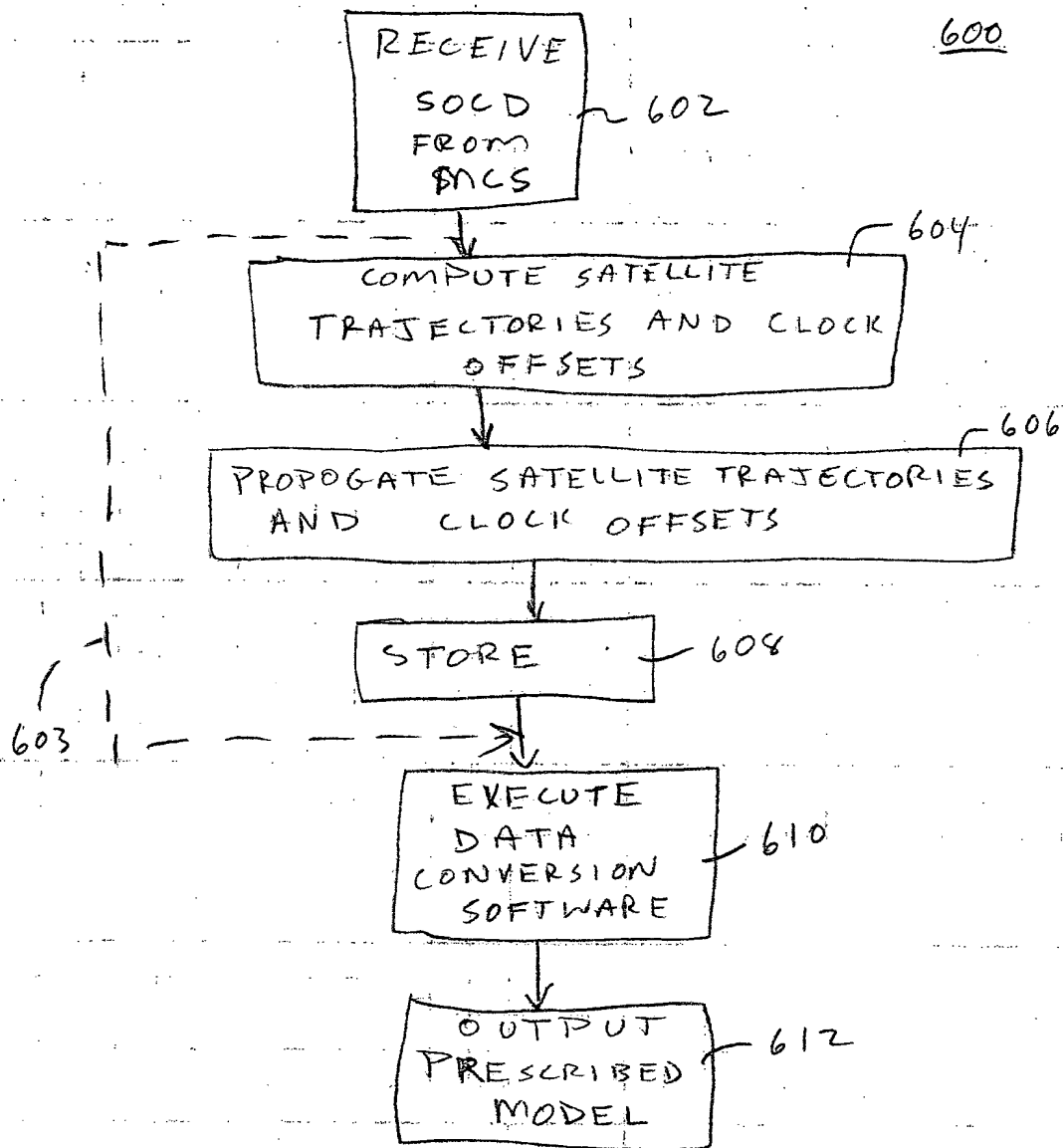
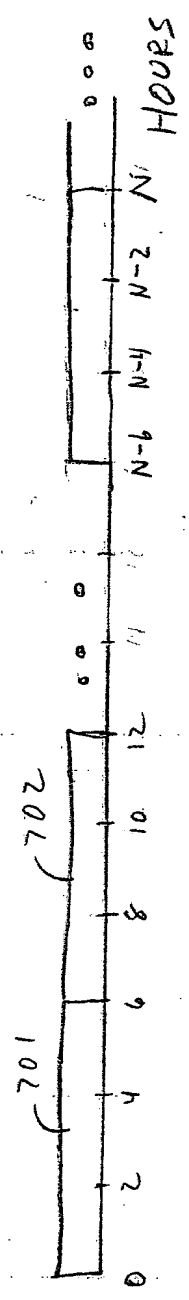


FIG. 6

20222049T800T 10081164.022202

700



F16.7